

Figure 2

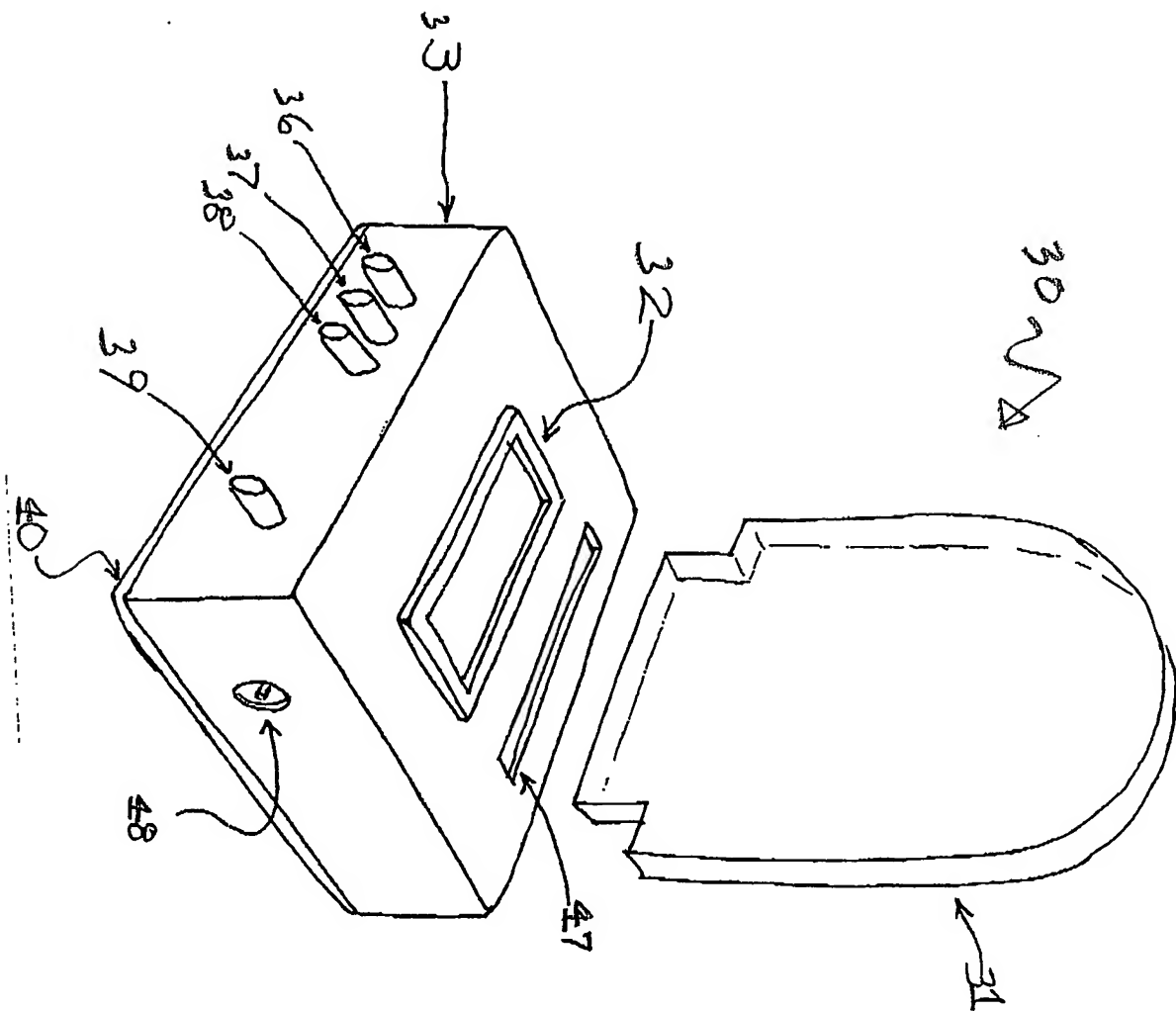
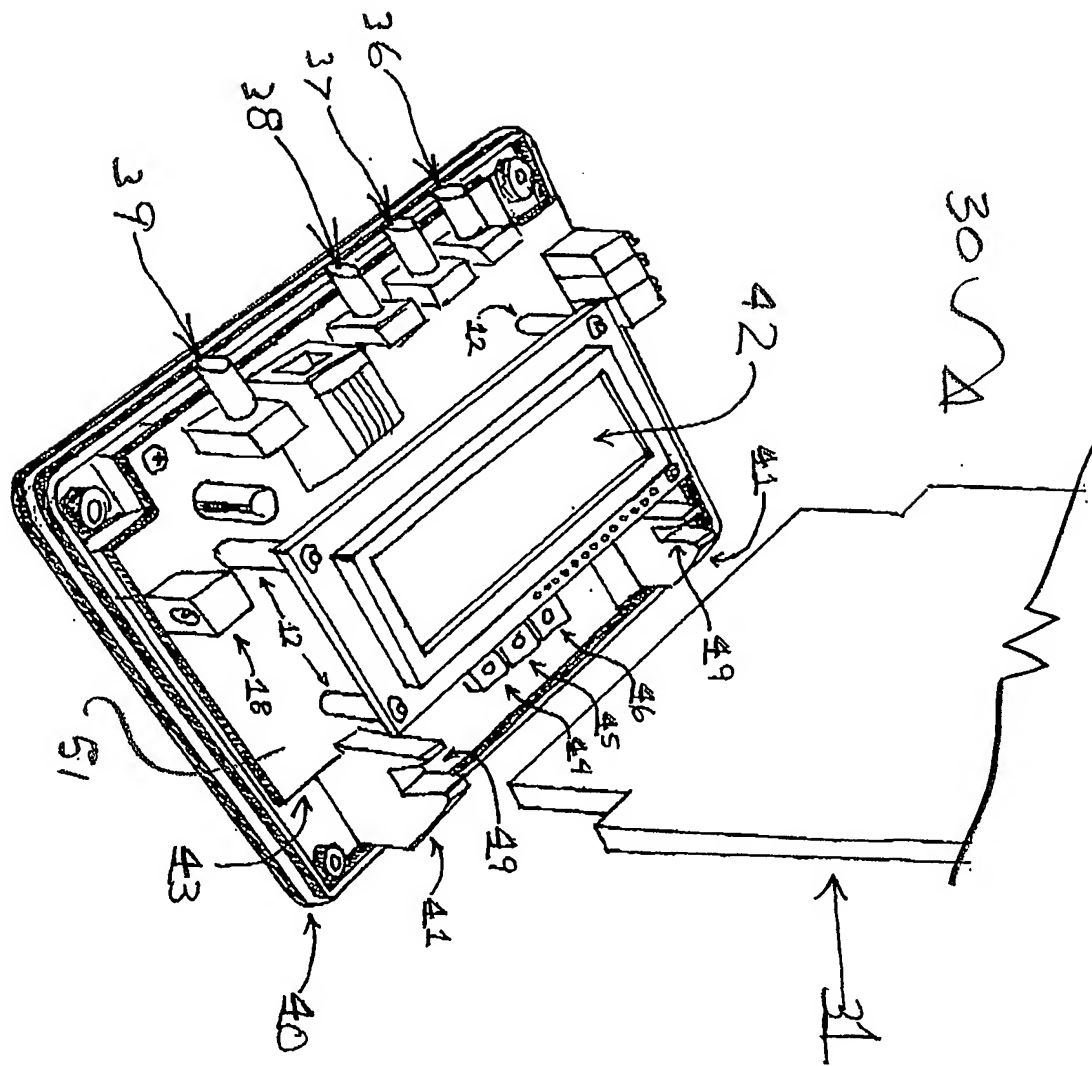
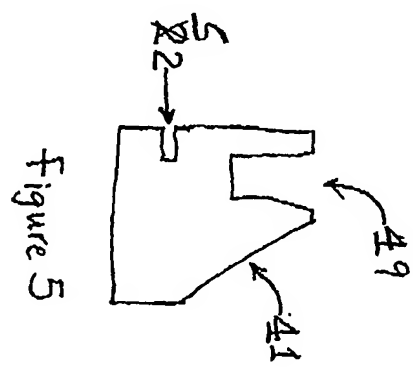
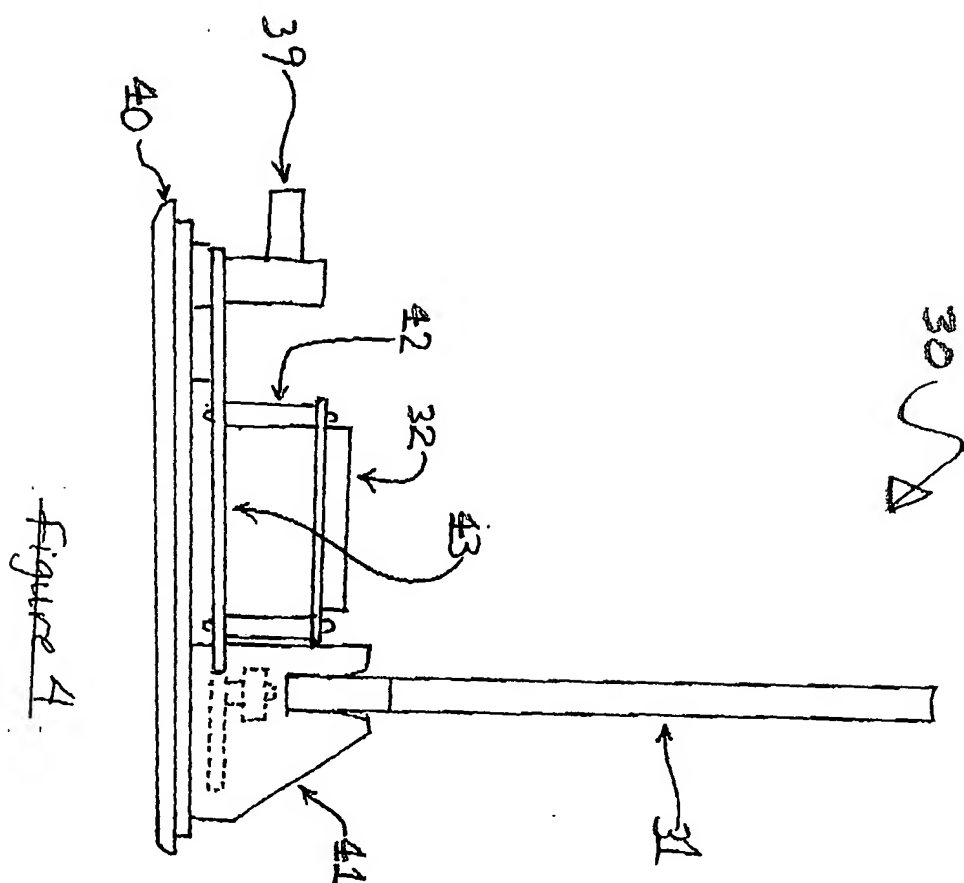
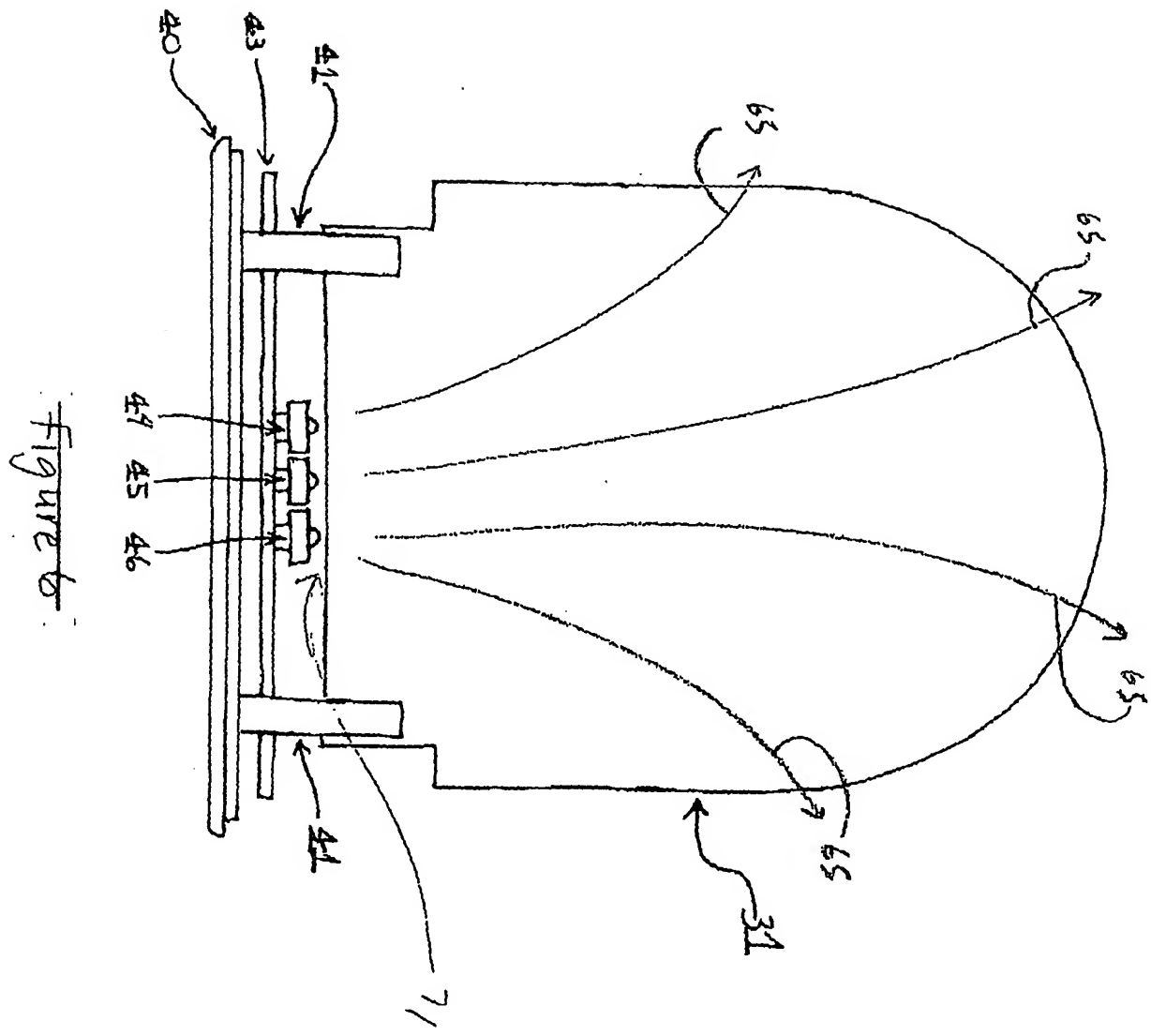
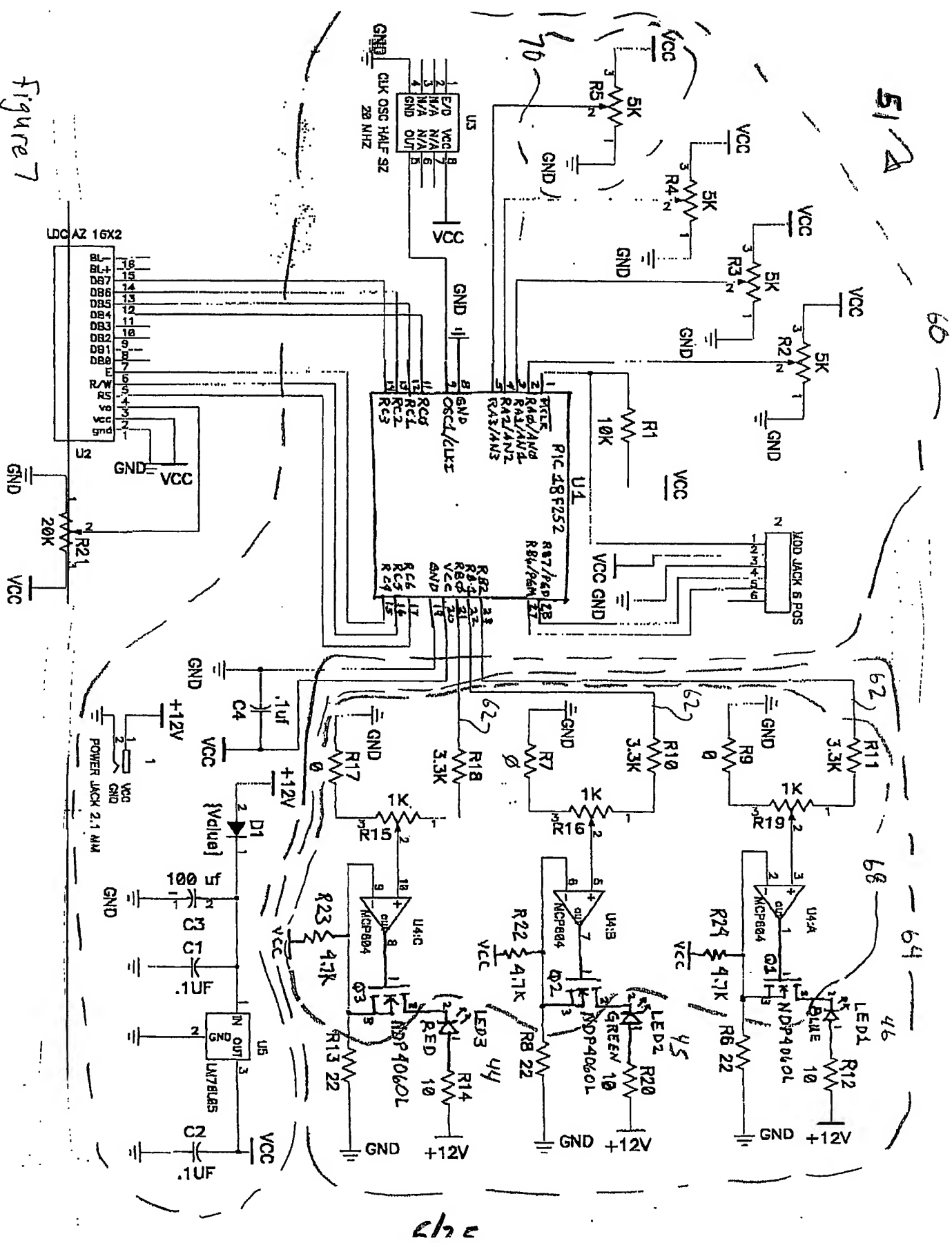


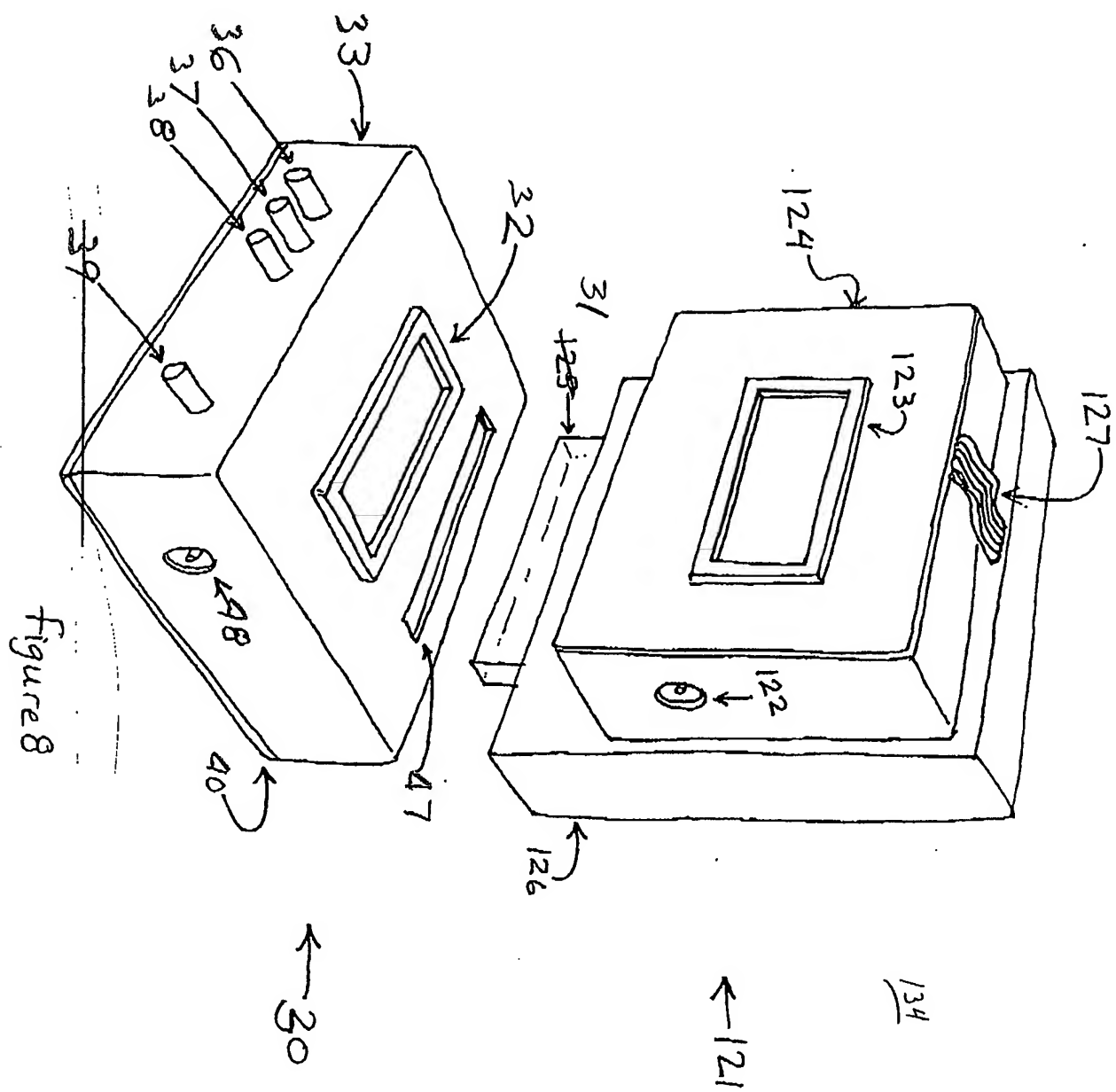
Figure 3

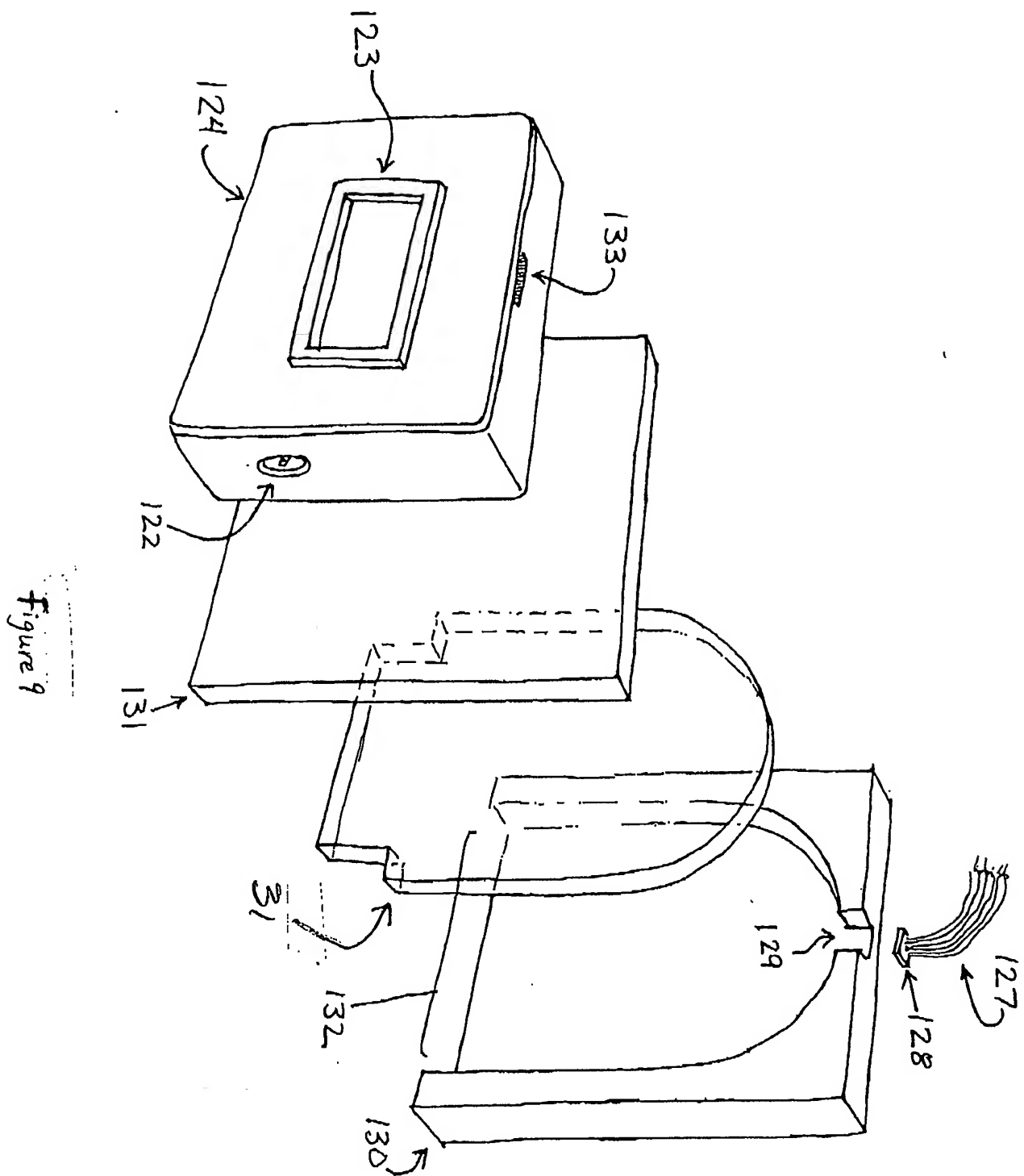












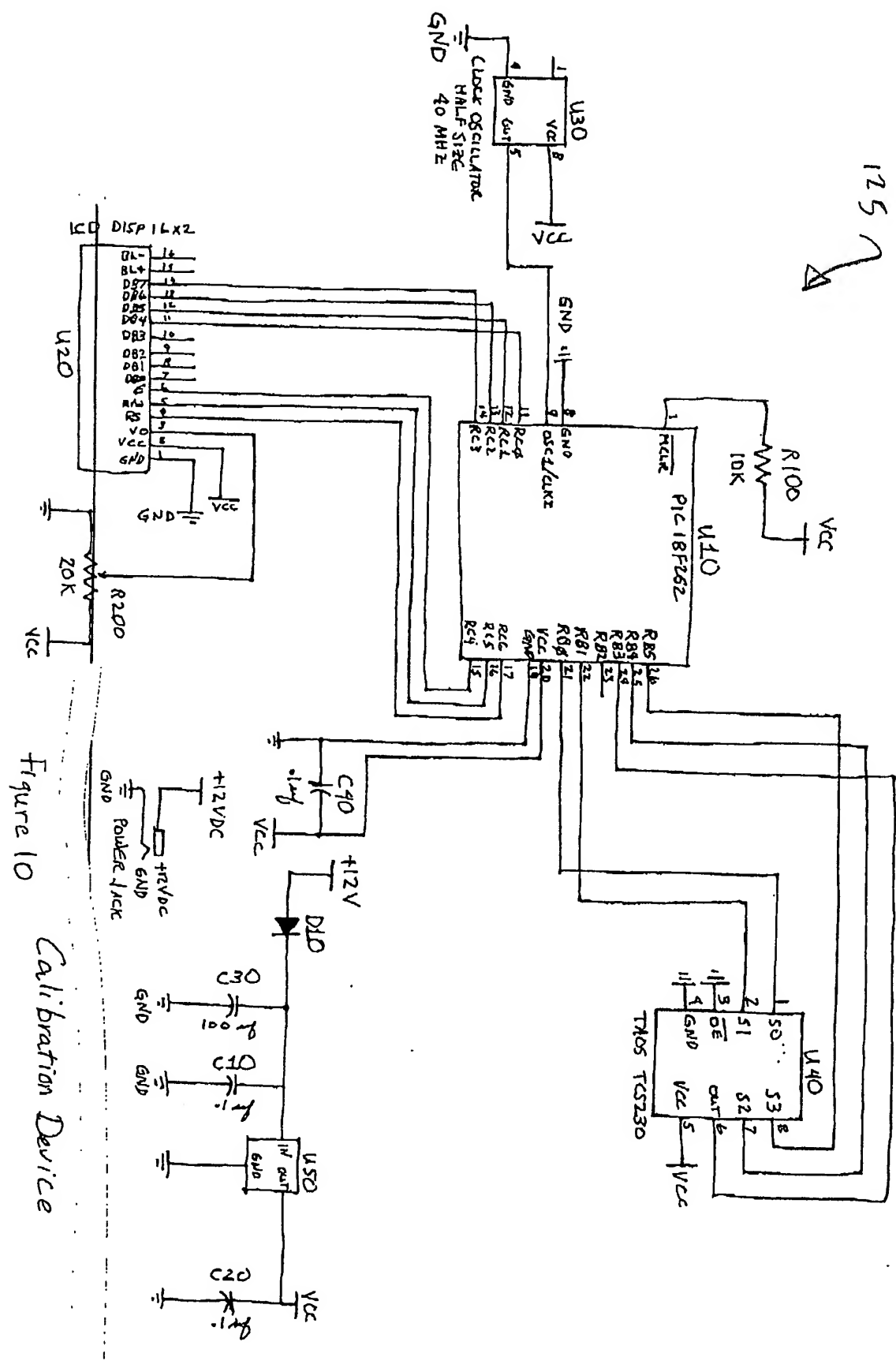
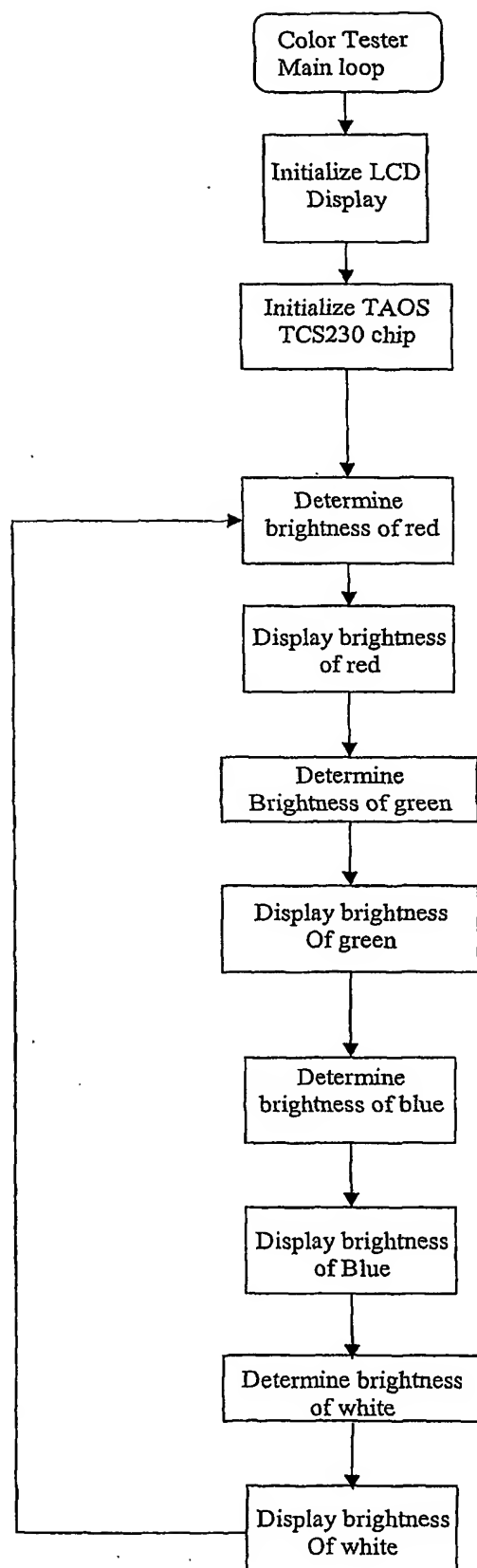
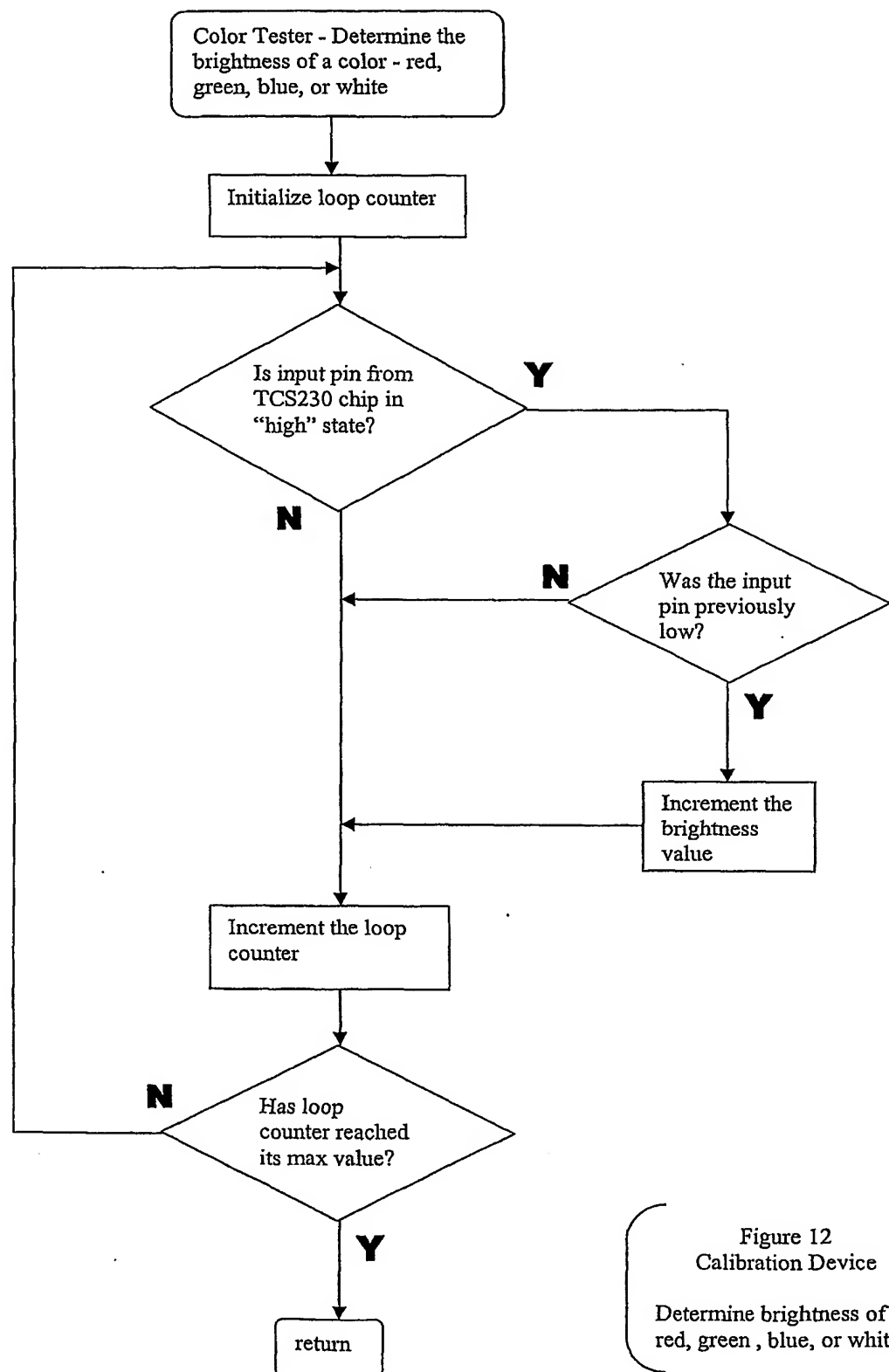
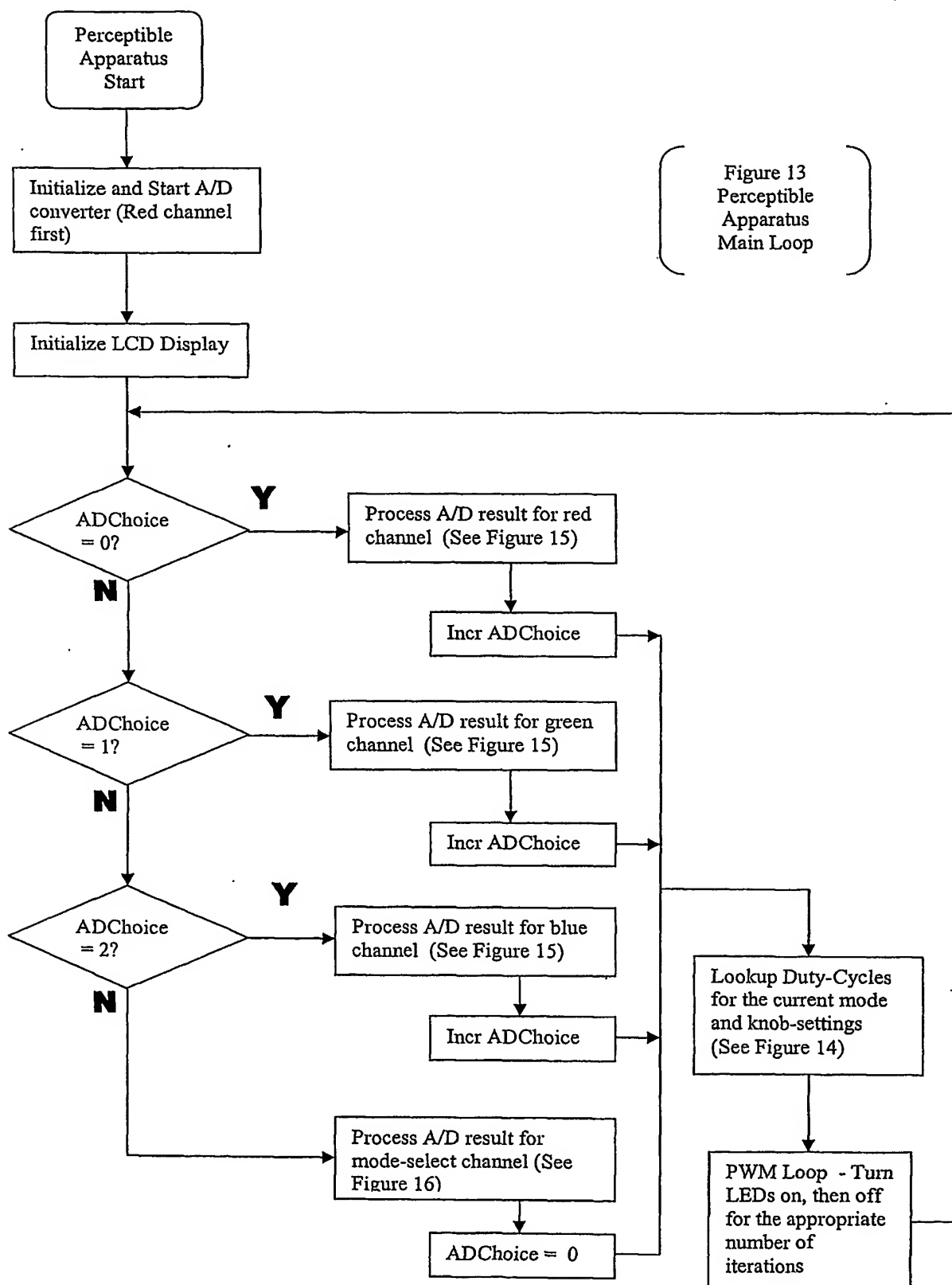


Figure 10 Calibration Device

Figure 11
Calibration Device

Main Loop





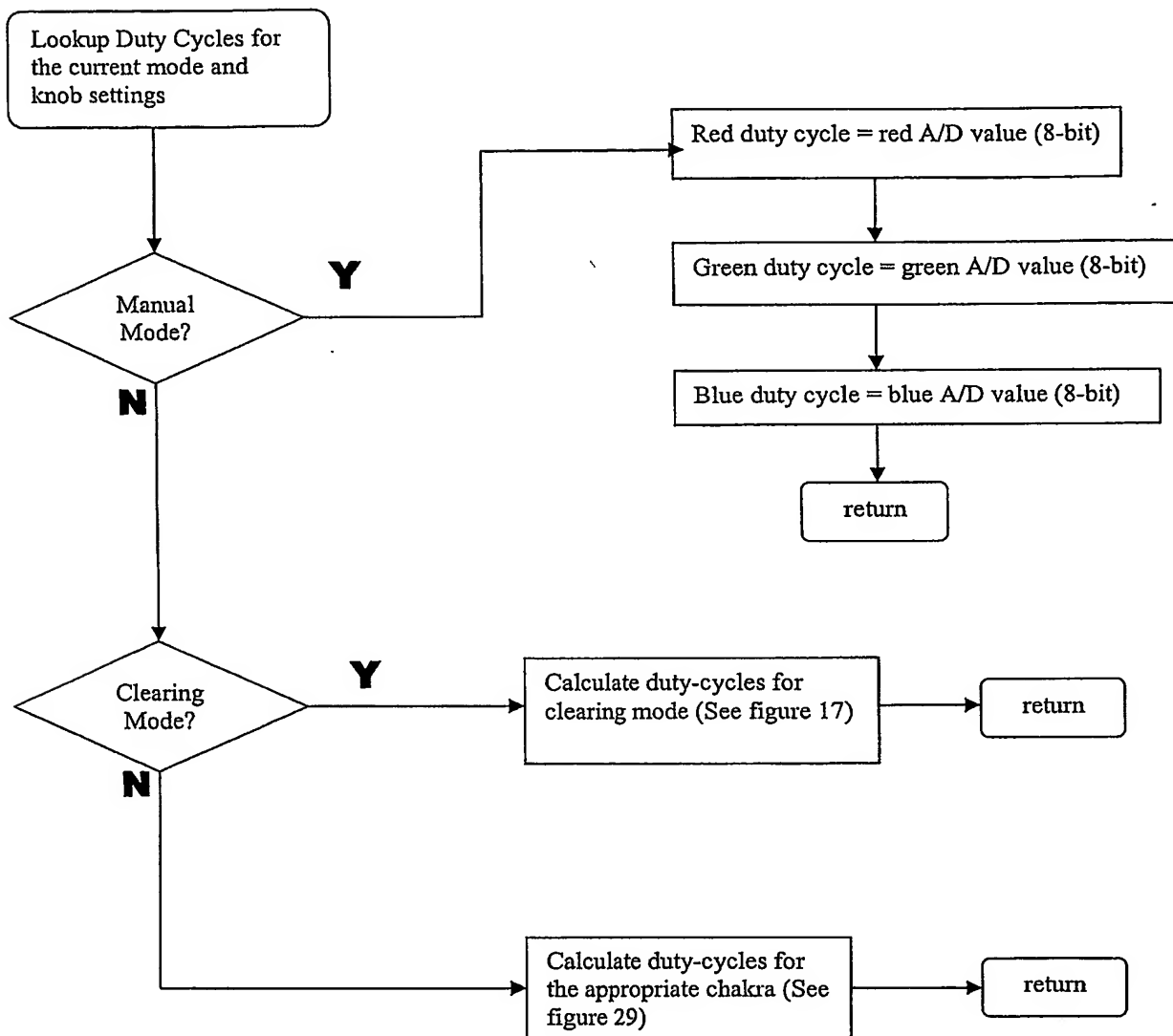


Figure 14
Perceptible Apparatus – Lookup
Duty cycles based upon current
mode and knob settings

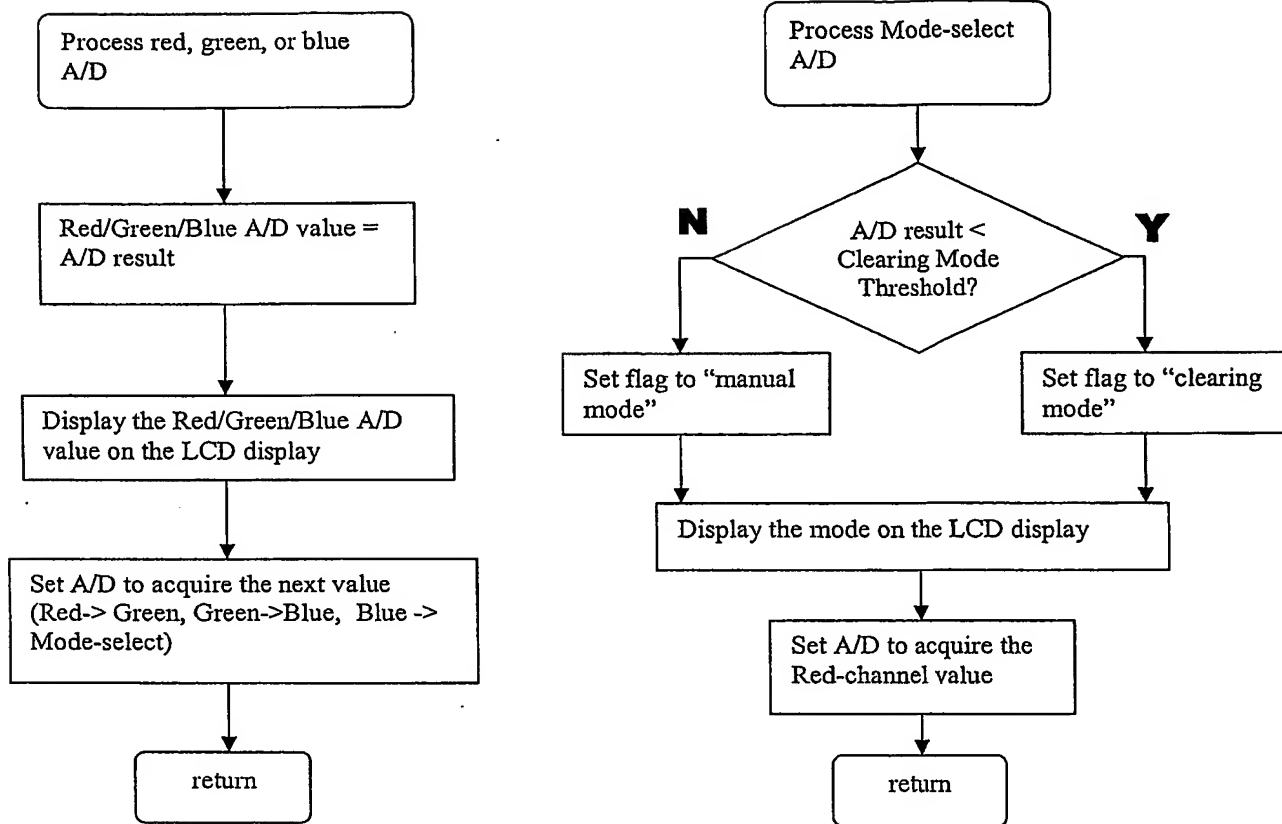
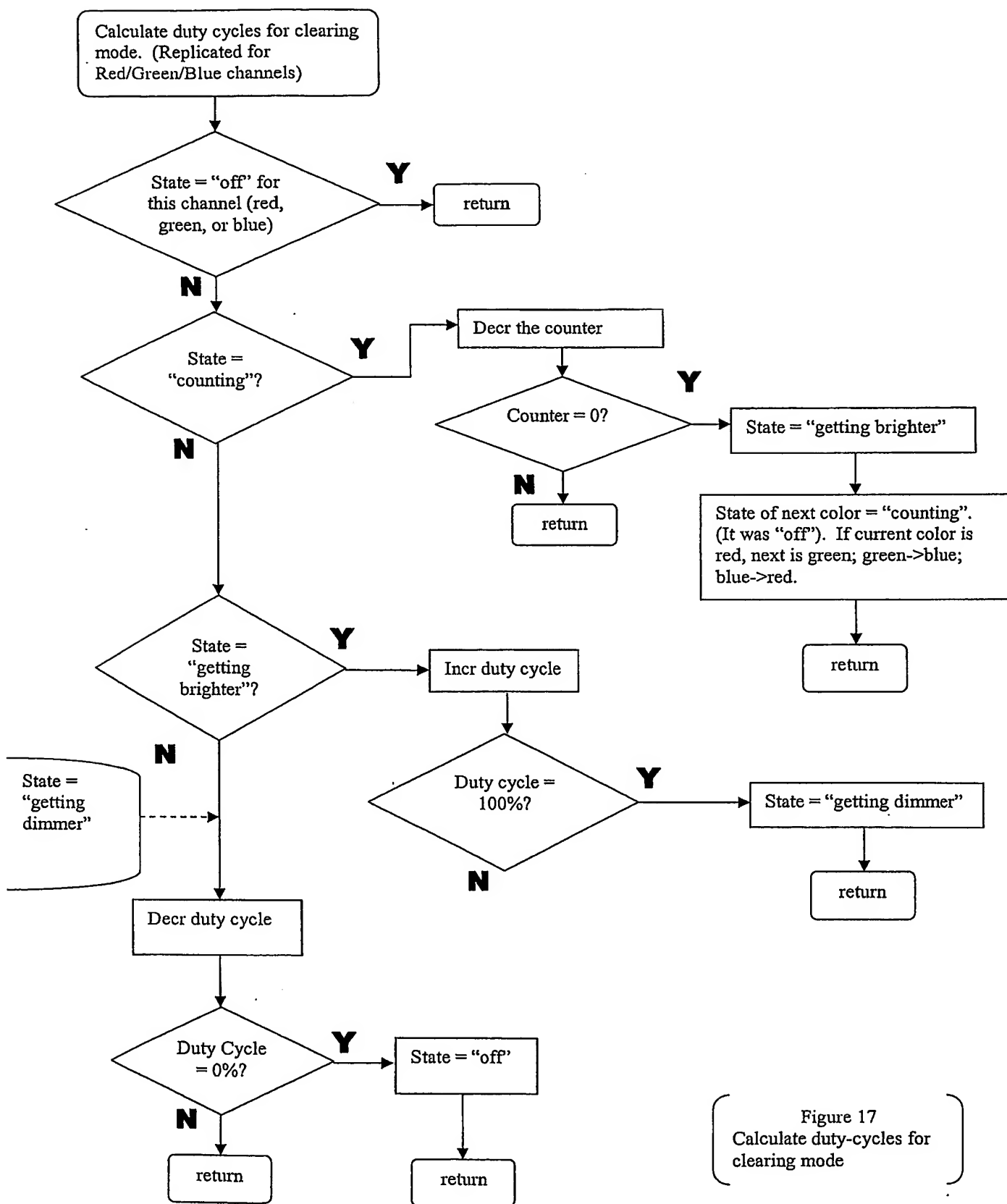


Figure 15
Energy Machine – Process
red, green, or blue A/D

Figure 16
Energy Machine – Process
mode-select A/D



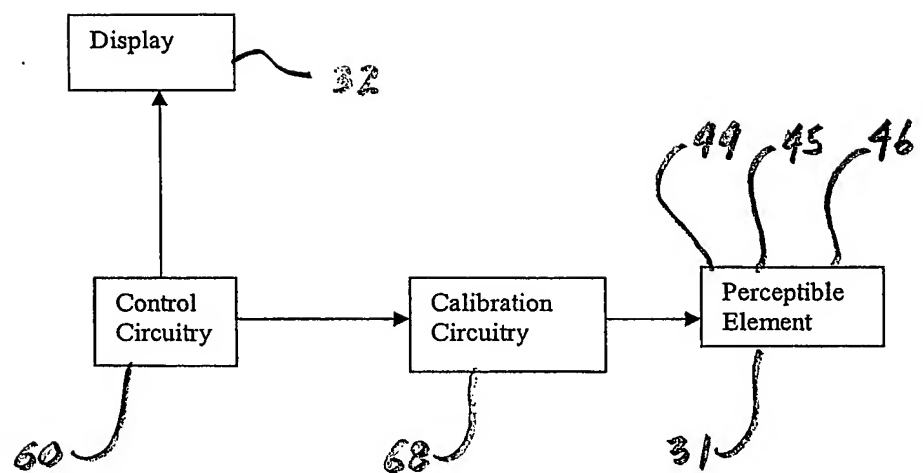
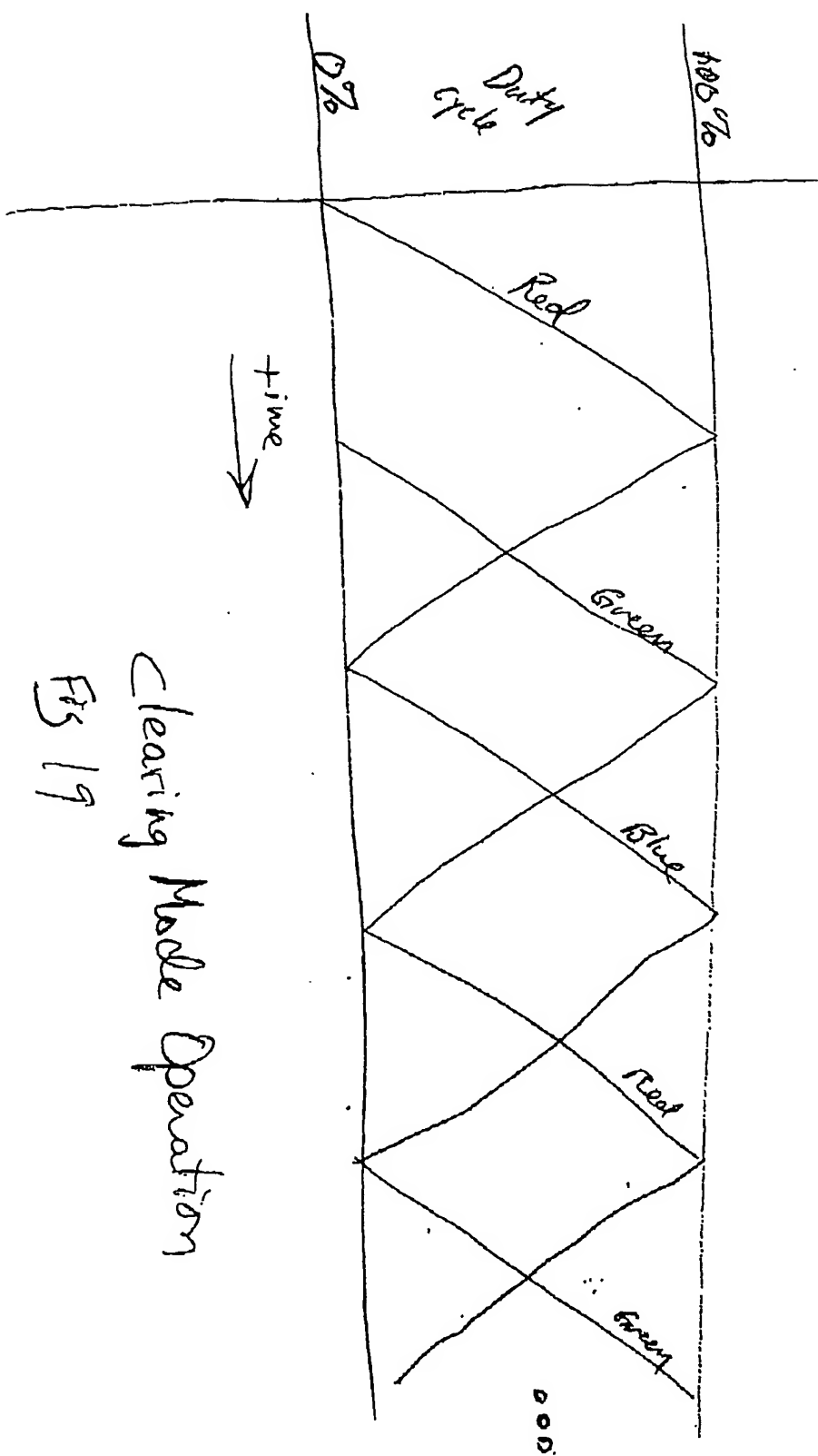


Figure 18
Block Diagram
Energy Machine



Clearing Mode Operation
Fig 19

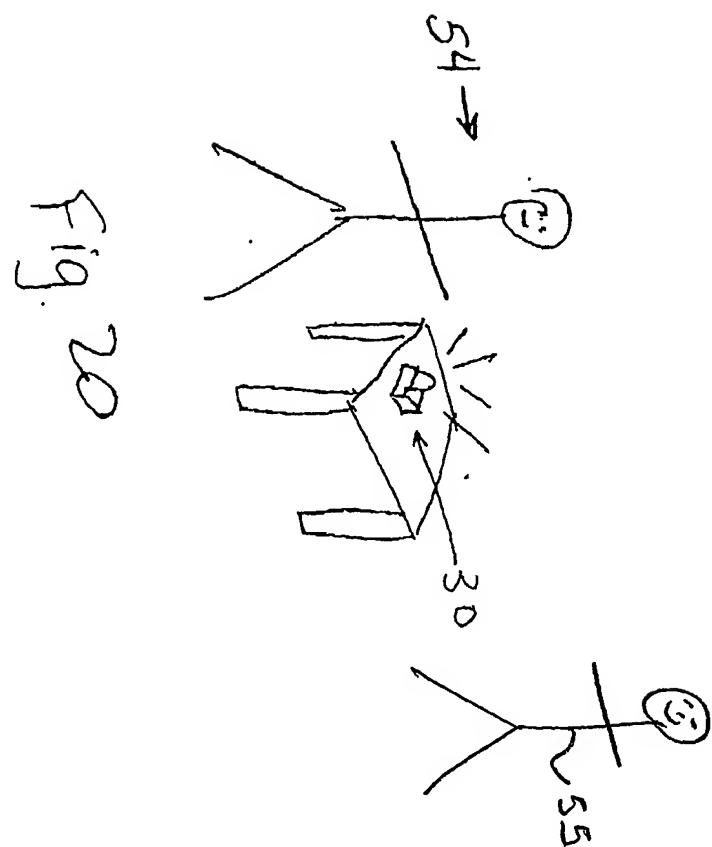


Fig. 20

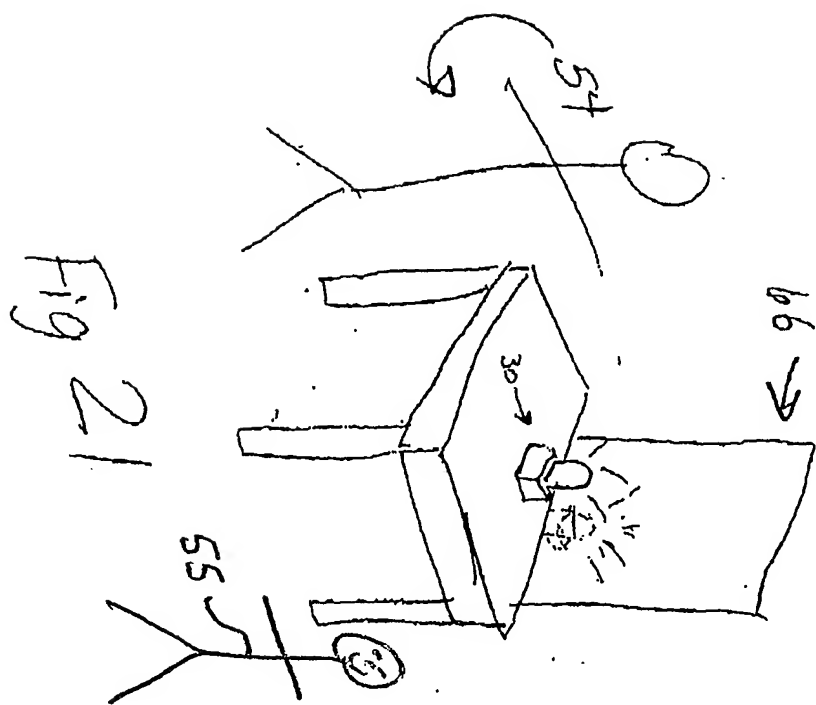


Fig 21

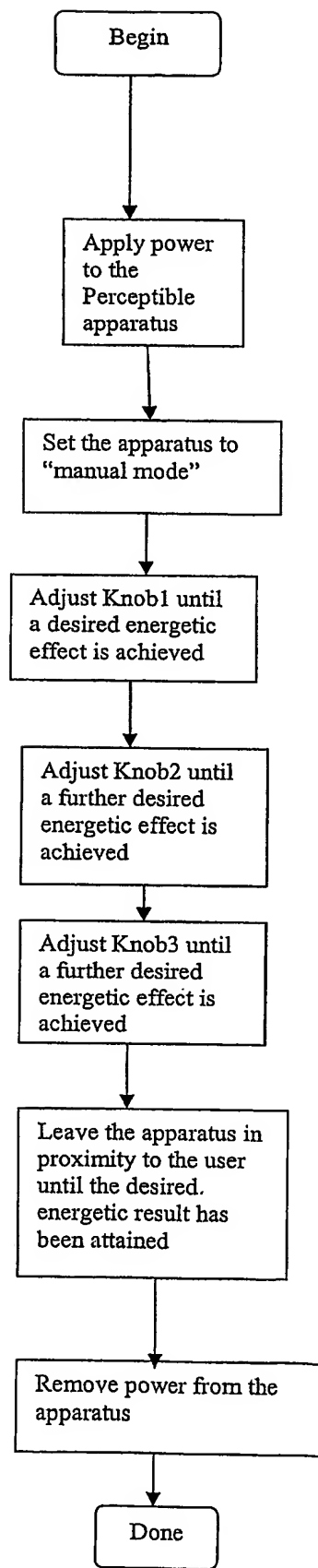


Figure 22
Method of use – Manual Mode
(exemplary embodiment of the present invention)

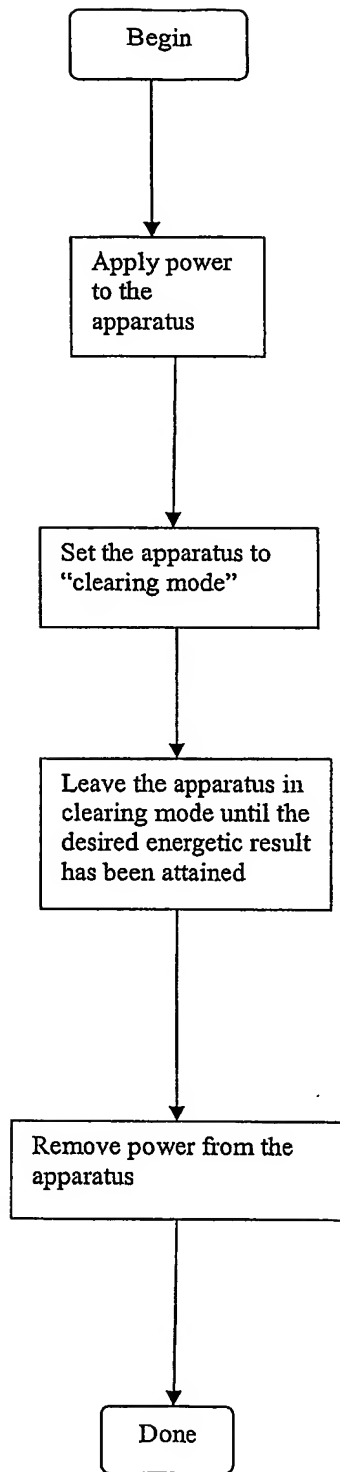


Figure 23
Method of use –
Clearing Mode
(exemplary embodiment
of the present invention)

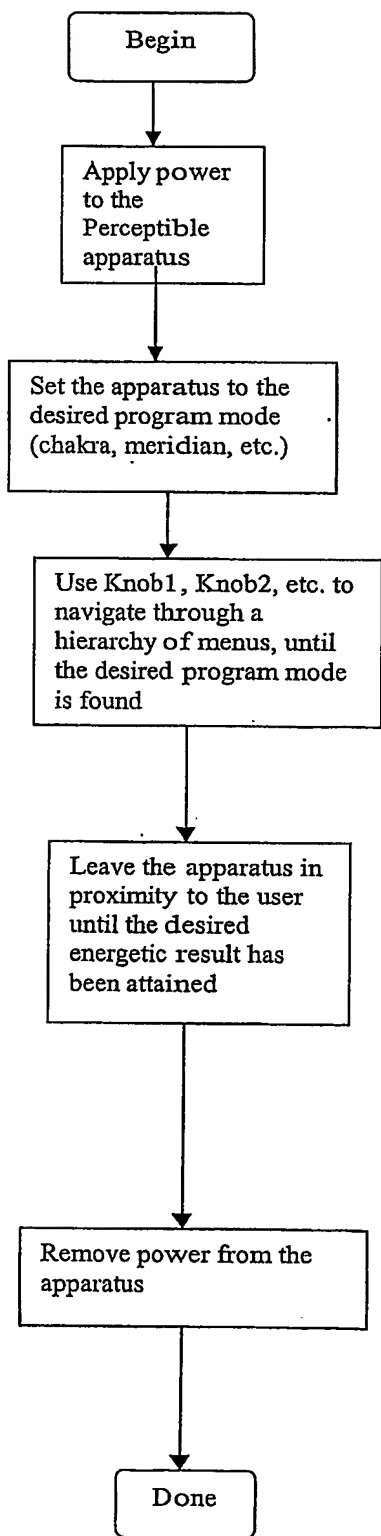


Figure 24
Method of use –
Program Modes
(exemplary embodiment
of the present invention)

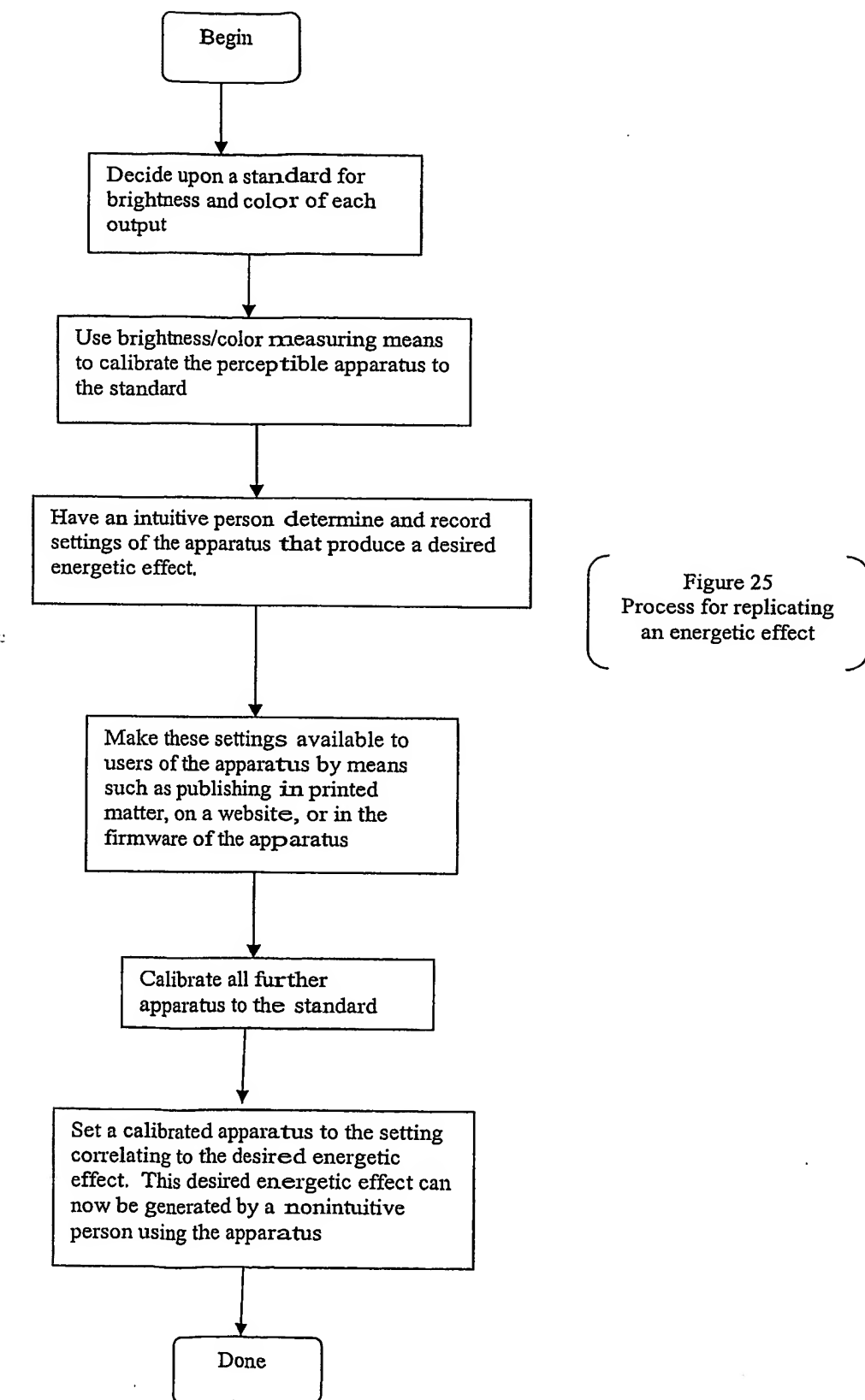


Fig 26

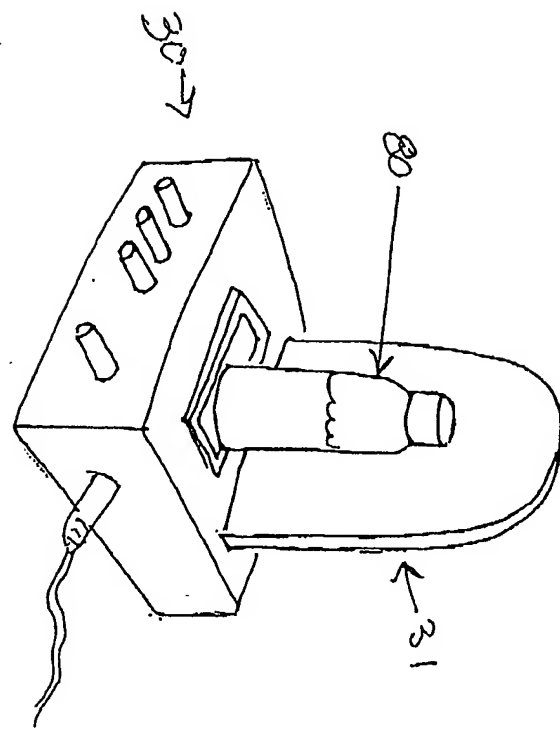
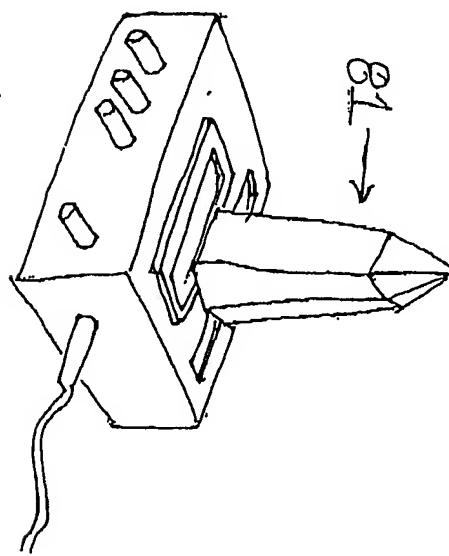


Fig 27



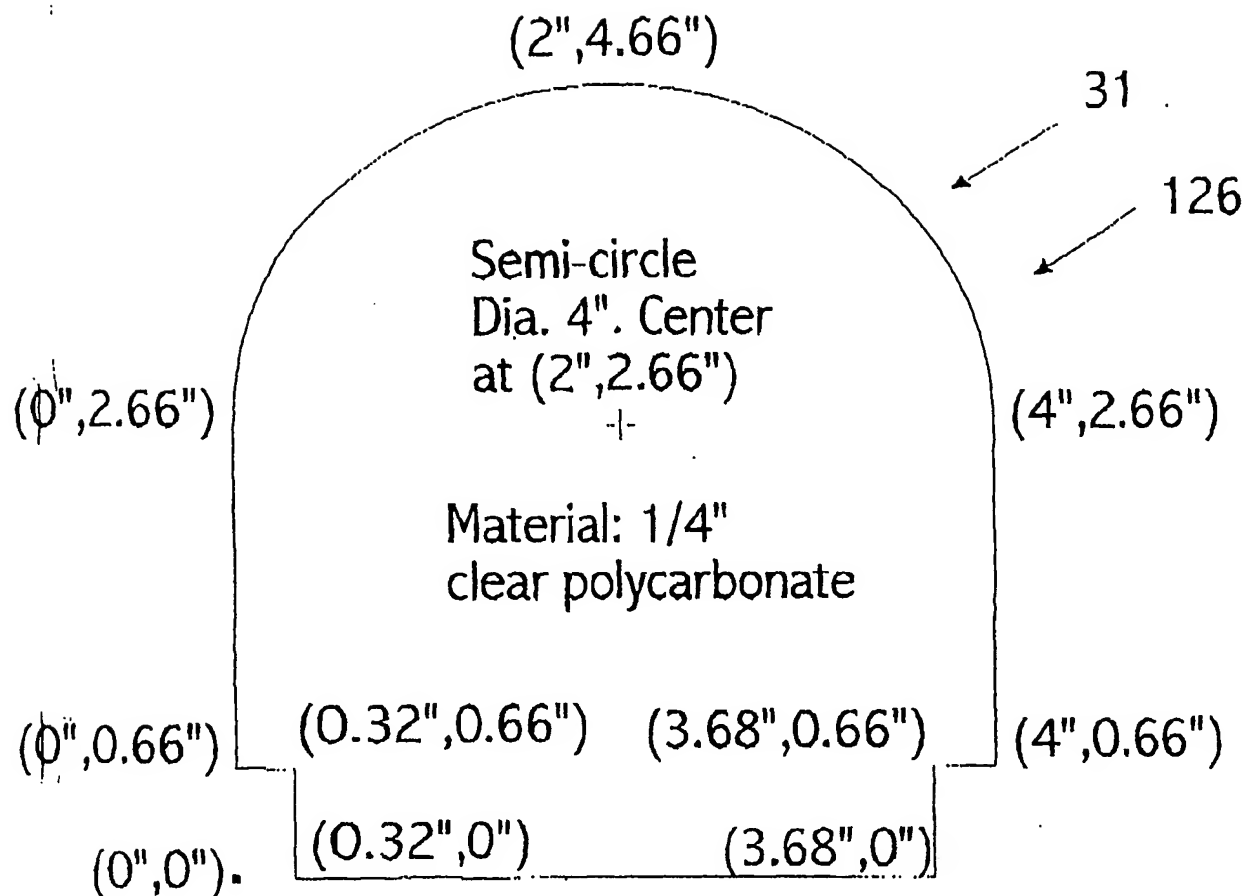


Fig 28
Dimensions of translucent element 31
used in exemplary embodiment of
program mode

